The listing of claims will replace all prior versions, and listings, of claims in the

application:

**Listing of Claims:** 

Claim 1 (Currently amended): An industrial robot comprising a first member and a

second member which rotate relatively at a joint portion thereof;

the first member including:

a surface;

a first positioning member which protrudes in a direction parallel to an axis of

relative rotation of the first and second members;

a first mount portion where the first positioning member is embedded;

a first guide portion along which the first positioning member slides in such a

manner as to protrude; and

the second member, disposed on a side of the surface of the first member, including:

an abutment portion which is brought into abutment with the first positioning

member when the first and second members are made to rotate relatively;

wherein the first positioning member and the first guide portion adopt a socket and spigot

construction so that the first positioning member is flush with retracted within the surface of the

first member so that the first positioning member is held at a position where no portion of the

first positioning member protrudes when embedded into the first mount portion, and

wherein the first positioning member is held at [[a]]the position where no portion of the

first positioning member protrudes from the first member when performing a normal operation,

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from the surface of the first member.

Claim 2 (withdrawn): An industrial robot comprising a first member and a second

member which rotate relatively at a joint portion thereof;

the first member including:

a first mount portion where a first positioning member is embedded and

a first guide portion along which the first positioning member slides in such a

manner as to protrude; and

the second member including:

a second mount portion where a second positioning member is embedded and

a second guide portion along which the second positioning member slides in such

a manner as to protrude,

whereby the first and second positioning members are brought into abutment with each other

when the first member and the second member are made to rotate relatively.

Claim 3 (Withdrawn): An industrial robot as set forth in Claim 2, wherein the

positioning member is held at a position where the positioning member does not protrude from

the first member when performing a normal operation, whereas only when performing an origin

adjustment, the positioning member is made to protrude.

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Claim 4 (Previously presented): An industrial robot as set forth in Claim 1 or 3,

wherein the first positioning member is brought into abutment as a mechanical origin position of

the industrial robot.

Claims 5-6 (canceled)

Claim 7 (Withdrawn): An industrial robot as set forth in Claim 1, wherein the abutment

portion of the second member includes:

a second mount portion where a second positioning member is embedded; and

a second guide portion along which the second positioning member slides in such

a manner as to protrude,

wherein the second positioning member is brought into abutment with the first

positioning member when the first and second members are made to rotate relatively.

Claim 8 (Canceled)

Claim 9 (Previously presented): An industrial robot comprising a first member and a

second member which rotate relatively at a joint portion thereof;

the first member including:

a mount portion where a positioning member is embedded, and

a guide portion along which the positioning member slides in such a manner as to

protrude; and

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the second member including:

an abutment portion which is brought into abutment with the positioning member

when the first and second members are made to rotate relatively,

wherein the positioning member is fully embedded in the mount portion of the first

member when performing a normal operation, whereas when performing an origin adjustment,

the positioning member is made to protrude from the first member.

Claim 10 (Previously presented): An industrial robot as set forth in Claim 9, wherein

the positioning member is brought into abutment as a mechanical origin position of the industrial

robot.

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